INFORMATION DISCLOSURE STATEMENT

IN AN APPLICATION

FORM 1449*

Docket Number:

20049.0001USWO Applicant: PATELL Application Number:

10/552,887

FEB 0 9 2007	(Use several sheets if necessary)			Filing Date: October 15, 2005 Group Art Unit: unknown		own		
A FEB								
TRADE		U.S.	PATENT DOCU	MENTS				
EXAMINER INITIAL			NAME	CLASS	SUBCLASS	LASS FILING DA IF APPROPRI		
		·						
,								
		FOREI	GN PATENT DO	CUMENTS				
	DOCUMENT	NO. DATE	COUNTRY	CLASS	SUBCLASS	TRANS	TRANSLATION	
	,					YES	NO	
/VK/	EP 0 356 061	February 1990	ЕРО	· · · · · · · · · · · · · · · · · · ·	·			
							<u> </u>	
							ļ	
				<u>'</u>	`	<u> </u>		
	ro	THER DOCUMENTS (Including Author,	Fitle, Date, Pertinent	Pages, Etc.)			
/VK/	Van BIO	Camp et al., "Elevated I	evels of Superoxie 2, pp.165-168 Febr	de Dismutase Protect ruary 12, 1994.	Transgenic Plant	s Against Ozor	ne Damage"	
NKI	Yu e Lup	Yu et al., "Waterlogging Influences Plant Growth and Activities of Superoxide Dismutases in Narrow-leafed Lupin and Transgenic Tobacco Plants" Journal of Plant Physiology pp. 431-438 1999.						
/VK/	Rao Biol	Rao et al., "Oxidative Stress Management-Targeting MnSOD to the Chloroplast" American Society of Plant Biologists Vol. 1999, pp.103 XP001208344						
/VK/	Bow in T	Bowler et al., "Manganese Superoxide Dismutase Can Reduce Cellular Damage Medicated by Oxygen Radicals in Transgenic Plants" <i>The EMBO Journal</i> Vol. 10, no. 7, pp. 1723-1732 1991						

52835

EXAMINER	/Vinod Kumar/	DATE CONSIDERED	07/06/2007
EXMINER	/ VIII O TRAITION		

International Search Report for International Application No: PCT/IB02/05253 dated July 28, 2003

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

/VK/

FORM 9449 F	
. / INEO	RMATION DISCLOSURE STAT
7	`
₩AY 03 2006 °	IN AN APPLICATION
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(Use several sheets if necessary)
MORNIES	

ATION DISCLOSURE STATEMENT

Docket Number: 20049.0001USWO Application Number: 10/552,887

Applicant: PATELL

Filing Date: October 12, 2005

Group Art Unit: UNKNOWN

U.S. PATENT DOCUMENTS FILING DATE **SUBCLASS CLASS EXAMINER** DATE NAME DOCUMENT NO. IF APPROPRIATE **INITIAL** Thomas et al. July, 1996 **NKI** 5,538,878 FOREIGN PATENT DOCUMENTS TRANSLATION COUNTRY **CLASS SUBCLASS** DATE DOCUMENT NO. NO YES **EPO** March, 1990 0359617 NK/ OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) YU et al. Increased Tolerance to Mn Deficiency to Transgenic Tobacco Overproducing Superoxide Dismutase. NK/ Ann. Bot. 1999, Vol. 84, pages 543-547, see whole document. SLOOTEN et al. Factors Affecting the Enhancement of Oxidative Stress Tolerance in Transgenic Tobacco Overexpressing Manganese Superoxide Dismutase in the Chloroplasts'. Plant Physiol. 1995, Vol. 107, pages 737-NK/ 750, see whole document. McKERSIE et al. Superoxide Dismutase Enhances Tolerance of Freezing Stress in Trahsgenic Alfalfa (Medicago NKI sativa L.) Plant Physiol. 1993, Vol. 103, pages 1155-1163, see whole document. LAMBE et al. Differential long-term expression and methylation of the hygromycin phosphotransferase (hph) and B-glucuronidase (GUS) genes in transfenic pearl millet. NKI VAN BREUSEGEM et al. Effects of Overproduction of Tobacco MnSOD in Maize Chloroplasts on Foliar Tolerance to Cold and Oxidative Stress. J. Exp. Bot. January 1999, Vol. 50, No. 330, pages 71-78, see whole NK/ TANAKA et al. Salt Tolerance of Transgenic Rice Overexpressing Yeast Mitochondrial MnSOD in Chloroplasts. **NKI** Plant Sci. 1999, Vol. 1487, pages 131-138, see whole document.

PATENT TRADEMARK OFFICE

DATE CONSIDERED 07/06/2007 /Vinod Kumar/ **EXAMINER**

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.